

<b>MONTHLY STORAGE BATTERY RECORD</b> For use of this form, see TM 11-2103; the proponent agency is United States Army Materiel Development & Readiness Command.					1. POST	
<b>NOTE:</b> Send ORIGINAL to Army or Theater Signal Officer. Retain DUPLICATE in files of telephone exchange					2. FOR MONTH ENDING	
3. MFR. OF BATTERY			4. MFRS. TYPE		5. BATTERY NUMBER	
6. DATE INSTALLED						

  

<b>PILOT CELL WEEKLY READINGS</b> <i>(Read at same hour same day of each week)</i>					<b>MONTHLY READINGS - ALL CELLS *</b> <i>(Made on first Thursday of each month)</i>					
PILOT CELL NO.			TIME		CELL NO.	HYDROMETER READING OBSERVED SPEC. GRAV.	TEMP OF ELEC- TROLYTE	SPECIFIC GRAVITY CORRECTED TO °	INDIVIDUAL CELL VOLTAGE	REMARKS
	HYDROMETER READING OBSERVED SPEC. GRAV.	TEMP OF ELEC- TROLYTE	SPECIFIC GRAVITY CORRECTED TO °	CELL VOLTAGE						
				A. M.	1					
1					2					
2					3					
3					4					
4					5					
5					6					
					7					
					8					
<b>NOTES</b>  1. FOLLOW MANUFACTURE'S INSTRUCTIONS IN ALL CASES, INCLUDING S. G. CORRECTION FOR BASIC TEMPERATURE.  2. IF BATTERY IS EQUIPPED WITH CHARGE INDICATOR, OMIT WEEKLY PILOT CELL READINGS AND TAKE MONTHLY READINGS ONLY OF ALL CELLS, USING TEMPERATURE OF PILOT CELL FOR CORRECTIONS.  3. TO CORRECT SPECIFIC GRAVITY READINGS FOR TEMPERATURE ADD .001 FOR EACH 3° ABOVE OR DEDUCT .001 FOR EACH 3° BELOW MANUFACTURER'S BASIC TEMPERATURE.  4. WHEN REPORTING LEAD-CALCIUM GRID BATTERIES, ONLY RECORD HYDROMETER READINGS ON INDIVIDUAL CELLS ONCE EVERY SIX MONTHS. READINGS SHOULD BE MADE PRIOR TO EQUALIZING CHARGES.					9					
					10					
					11					
					12					
					13					
					14					
					15					
					16					
					17					
					18					
<b>* REMARKS</b> <i>(Indicate cells which have been receiving special attention and reason therefor, also date rate of charge changed, etc.).</i>					19					
					20					
					21					
					22					
					23					
					24					
					25					
					26					
					APPROVED <i>(Signature of Recorder)</i>					
					OFFICER IN CHARGE AND GRADE					